les Regintag

LOGGED Intelligence Information Handling Committee

IHC/MM 84-84 2 November 1984

U.S. Readiness Command RC J2 Attn: Donald L. Dukes MacDill AFB, FL 33608

Dear Mr. Dukes:

The Intelligence Community Staff's (ICS) Intelligence Information Handling Committee (IHC) has been assisting the Defense Mapping Agency (DMA) with their contracting effort to produce a new product line of maps on video disc. To this end, the IHC staff has identified national intelligence community (IC) requirements for video disc-based maps. In particular, I have coordinated and received relevant input from NSA, CIA, DIA, NSC (White House). and Washington area service representatives. I have contacted representatives from private industry from Perceptronics, Inc., BDM Corp., Interactive Television Co., Decisions and Designs, Inc., Ga. Tech., and others.

At present, IC requirements have been incorporated in a DMA request for proposal (RFP). Accordingly, the IHC has prepared a preliminary draft quidelines and standards which corresponds to the manner in which the DMA video discs will be produced. This draft is in the process of being distributed within the Intelligence Community for review and comment. With reference to our telephone conversation of 1 November 1984, I have enclosed a copy of the Draft Guidelines and Standards. I am also attaching a copy of the Defense Mapping Agency's RFP which specifies the areas of the world on which video disc-based maps will be produced and which gives a general idea of the types of maps to be included.

Note that the specifics of the control software will be detailed by the DMA selected contractor, when the contract is let. (Two bids are being evaluated.) We expect a contract to be let shortly and video discs to begin rolling off the production line early in 1985. Furthermore, another agency is in the process of letting a contract for the production of video disc-based maps covering major portions of the USSR. They will be produced to the same standards as the DMA discs. Production of this series will also begin early next year.

You will further note that the required software is based on geographic coordinates. While the use of geographic coordinates appeared to us to best meet the requirements of the NSC and the national intelligence community, we

discs to be produced under the DI systems. We would particularly a issue and on the draft guidelines informed of future developments of tandards to you as they are determined.	se of appropriate conversion algorithms, the MA RFP could be adapted for use with UTM-based appreciate receiving your thoughts on this s and standards. We will try to keep you on this matter and will forward the final ermined. If you have any questions or would ities on video discs applications, please (secure). Please keep me project.
Attachments: a/s	
Distribution:	
Orig-Addressee w/Att 1-IHC/ICS/Subject/EJR wo/Att 1-IHC/Chrono wo/Att 1-ICS Registry wo/Att	
DCI/ICS/IHC (2Nov8)	4)

STAT

STAT

STAT

GEOGRAPHIC/CARTOGRAPHIC VIDEO DISCS
PRELIMINARY DRAFT STANDARDS AND GUIDELINES
(SECOND REVISION)
October 1, 1984